ABSTRACT OF THE DISCLOSURE

An autofocus apparatus includes a photographing optical system having at least a focus adjusting lens disposed movably and an optical element for splitting light beams inputted and emerging from an object. 5 apparatus also includes a first focusing estimating device having a first optical system for forming an image corresponding to the object by inputting one light beam of the light beams split by the optical element, a first imaging element for picking up the 10 image obtained by the first optical system and converting it into an electric signal and a first data creating device for selecting a proper frequency component from the electric signal obtained by the first imaging element and, on the basis of a level of 15 this frequency component, creating an item of data for focusing the image on the first imaging element upon The apparatus/further includes a second the object. focusing estimating device having a second optical system for forming an image corresponding to the object 20 by inputting the other light beam of the light beams split by the optical system, an image re-forming optical system for respectively re-forming, into images, the Light beams passing through portions with 25 different pupils among the light beams for forming the image formed by the second optical system, a second imaging element for picking up the images obtained by

•)

the image re-forming optical system, and a second data creating device for creating an item of data for focusing the image on the first imaging element upon the object on the basis of a positional deviation between the images on the second imaging element. The apparatus includes also a focusing estimation selecting device for selecting at least one item of data out of the data given from the first focusing estimating device and the data from the second focusing estimating device, and a moving device for moving the focus adjusting lens on the basis of the data selected by the focusing estimation selecting device.

15

10

5